

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

HANSON et al.

Atty. Ref.: 3978-2

Serial No. 09/660,500

Group: 2152

Filed: 12 September 2000

Examiner:

RECEIVED

For: METHOD AND APPARATUS FOR PROVIDING

SEP 2 0 2002

MOBILE AND OTHER INTERMITTENT

Technology Center 2100

CONNECTIVITY IN A COMPUTING ENVIRONMENT

ì

September 18, 2002

Assistant Commissioner for Patents Washington, DC 20231

Sir:

## SUPLEMENTAL INFORMATION DISCLOSURE STATEMENT

In accordance with Rule 97, the undersigned attorney submits the documents listed on the attached form PTO-1449. A copy of each document is enclosed. The Examiner is requested to initial and date the attached form PTO-1449 and to return a copy to the undersigned as an indication that the attached documents have been considered and made of record in this case.

The attached optical disk contains documentation relating to certain product releases of assignee. These are all available on the assignee's website, www.netmotionwireless.com. Hard copies will be supplied upon request.

The Examiner is also apprised of the following copending commonly-assigned related U.S. patent applications: U.S. patent application Serial No. 09/330,310 filed 6/11/1999; Serial No. 10/078,377 filed 2/21/2002; and Serial No. 60/347,243 filed 1/14/2002. Applicants request the Examiner to consider those

HANSON et al. Serial No. 09/660,500

related cases with respect to possible "double patenting" and with respect to prior art cited therein.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Ву:

Robert W. Faris Reg. No. 31,352

RWF:ejs

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORM	INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.		SERIAL NO.					
•			3978-2		09/660,500					
		APPLIC			21,000.200					
(Use	several sheets if necessary)	HAN FILING	ISON et al.	C	ROUP					
·										
		12 S	eptember 2000	) 2	152					
		ι	I.S. PATENT DO	CUMENTS						
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPR	DATE		
	4,837,800	06/1989	Free	burg et al.	-   -	D	ECEI	<u> </u>		
	4,912,756	03/1990		Нор			FUEI	VED		
	5,159,592	10/1992	F	Perkins		0.5				
	5,276,680	01/1994	Me	essenger	l					
	5,410,543	04/1995	Se	eitz et al.		Technolo		<del>cooz</del>		
	5,426,637	06/1995	De	rby et al.			'9y Cent	er 2100		
	5,446,736	08/1995	Glee	eson et al.			•	<del> ≥ 100</del>		
	5,490,139	02/1996	Ba	ker et al.						
	5,566,225	10/1996		Haas		,		_		
	5,572,528	11/1996	,	Shuen						
	5,574,774	11/1996	Ahii	oerg et al.						
	5,664,007	09/1997	San	nadi et al.						
	5,752,185	05/1998		Ahuja						
	5,796,727	08/1998	Harı	ison et al.						
	5,848,064	12/1998	(	Cowan						
	5,856,974	01/1999	Ger	vais et al.	·					
	5,889,816	03/1999	Agra	awal et al.						
	6,308,281 B1	10/2001	Hali	, Jr. et al.						
	<u> </u>					<u> </u>	<u></u>			
·		FC	REIGN PATENT	DOCUMENTS		<del> </del>				
•	DOCUMENT	DATE	C	OUNTRY	CLASS	SUBCLASS	TRANS	LATION NO		
		27.1.2			1	1	, <u>, , , , , , , , , , , , , , , , , , </u>			
							<u> </u>			
*.			· · · · · · · · · · · · · · · · · · ·							
					+					
						<u> </u>	<b></b>	-		
1	OTHER DOC	LINSENITS (	including Author	r, Title, Date, Pertin	ent nages	etc )	i .			
							7 2 4 /4 0 /	1007		
	Montenegro, G., Sun M	viicrosyster	ns, inc., in i Enine	TURAFI, Reverse	a runneling	or Mobile II	9, 1/12/	1997		
	Bakre, A.; Badrinath, E University, Piscataway				partment of (	Computer S	cience, l	Rutgers		
	INTERNET DRAFT Pist Computing Protocol (M			ompetence, Wang,	Y., Hovey, R	. Bellcore:	"Mobile I	Vetwork		
	Maltz, David A., Bhagwat, Pravin, "MSOCKS: An Architecture for Transport Layer Mobility," 1998									
	0-7803-4386-7/98 "Cast Your Vote For 'Wireless Survivor'," Wireless Week, 9/11/00									
	Zetie, Carl, "WRQ NetMotion Provides a Simple Solution to Mobility," Giga Information Group, 9/6/00									
	*WRQ NetMotion A	Solution for	IT Wanderlust," I	Mobile Insights (9/2/	00)					
			· · · · · · · · · · · · · · · · · · ·		1		<del></del>			
633426*Exam	i			Date Considered	1					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

ner

NFORMATION DISCLOSURE		ATTY, DOCKET NO.	SERIAL NO.	SERIAL NO.					
CITA	ATION	3978-2	09/660.5	09/660,500					
		APPLICANT  HANSON et al.		RECEIVED					
(Use several sh	neets if necessary)	FILING DATE	GROUP						
·		12 September 2000	2152	SEP 2 0 2002					
				Technology Center 2100					
	n, Shelly, "Bringing I	Down the Barriers to Wireless Con	mputing," Wireless De	esign Online: News and					
"First	Things First: Top 1	0 Things to Know About Wireless	," Network Computing	g, 7/10/00					
- "Netv	vorld + Interop 2000	D Las Vegas," [German] LANline, July 2000							
		WRQ to Pursue Opportunities for (Company News On Call), 6/1/00	r Mobile Computing in	n Wireless LAN and WAN					
"Draa	ıdloos het netwerk o	op," [Dutch] VNUnet.nl, 5/25/00							
Glasc	ock, Stuart, "Vendo	ndors Get Early Start on Showcasing Wares," TechWeb News, 5/9/00							
	"NetMotion Keeps Wireless Connections Going, No Matter What," The Jerusalem Post, Internet Edition (4/2/00)								
"Actu	alité/En bref," [Fren	nch] Le Journal du Net, 3/28/00							
"WRO	"WRQ Takes Wraps Off NetMotion Connectivity Manager," Xephon, 3/24/00								
Rist,	Rist, Oliver, and Brian Chee, "Look, Ma No Wires," Internet Week Online, 3/14/00								
	TEKNIQUE, Data Sheet, TransNet II Wireless Gateway, WIRELESS - A WIDE AREA VIEWPOINT, Schaumburg, IL, 2 pages								
TEKN	IIQUE, Data Sheet,	TransRMail, Schaumburg, IL, 2 p	pages						
TEKN (1994		TX5000 High Performance Comr	nunication Processor	, Schaumburg, IL, 2 pages					
TEKN	IIQUE, Data Sheet,	Optimized TCP/IP over Wireless	, Schaumburg, IL, 5 p	ages					
TEKN (1994		TX1000 High Performance Comr	nunication Processor	, Schaumburg, IL, 2 pages					
TEKN	IIQUE, Data Sheet,	TX2000 High Performance Comr	nunication Processor	, Schaumburg, IL, 2 pages					
TEKN	TEKNIQUE, Data Sheet, TransNet II Wireless Gateway Services, Schaumburg, IL, 2 pages								
IBM, (9/19	•	r wireless data communication, ARTour, Research Triangle Park, NC 4 pages							
M3i F	M3i RadioLink, Overview, Management through instant interactive information, 7 pages (6/1995)								
Web	Web site information, WRQ AtGuard, www.atguard.com (copyright 1999)								
Press	release, "WRQ Lic	enses AtGuard to Symantec and	ASCII Network Techr	nology" (copyright 1999)					
Syste	em Group, Marlboro	ems Inc., New York, NY "Proposal , Massachusetts" (7/7/1983)							
Builde	er Manual, Draft Ve								
1986,	, 1987, 1988)	ems Inc., New York, NY, "Remote							
NetM	otion Wireless Prod	fluct Documentation on CD; with 2	page printout of cont	ents					

\*Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.